# **INDEX**

#### CONTRIBUTORS

#### PRINCIPAL ARTICLES

Allison, Samuel K.: Institute for Nuclear Studies, 482.

BAIN, READ: Man, The Myth-Maker, 61.

BARTON, SAMUEL G.: It's a Date, 408.

BLISS, S. H.: In Due Proportion, 70.

BRIDGMAN, P. W.: Scientists and Social Responsibility, 148.

BULLARD, FRED M.: The Story of El Parscutin, 375.

CARLSON, A. J.: Science, Education, and the Future of Man, 498.

COHEN, FELIX S.: The Role of Science in Government, 155.

COLBERT, REAR ADMIRAL LEO OTIS: Hitching our Country to the Stars, 372.

Curtis, Francis D.: Otis William Caldwell, 1869– 1947, 495.

DELLINGER, J. H.: The Ionosphere, 115.

Denny, Margaret: The Royal Society and American Scholars, 415.

ESPENSHADE, EDWARD B., JR.: Problems in Map Editing, 217.

EVERSULL, FRANK L.: Korean Scientists Organize, 243.

Gabrielson, Ira N.: The Fish and Wildlife Service, 181.

GARRETT, HENRY E.: Negro-White Differences in Mental Ability in the United States, 329.

GOULD, S. H.: The Theory of Relativity and the Atomic Bomb, 48.

HEDGPETH, JOEL W.: The Steamer Albatross, 17. Hirsh, Joseph: The Research Council on Problems of Alcohol, 231.

HOCKETT, ROBERT C.: The Progress of Sugar Research, 269.

HUGHES, HELEN MACGILL: The Compleat Antivivisectionist, 503.

HUTZEL, JOHN M.: Arranging Meetings of the A.A.A.S., 234.

JANSSEN, RAYMOND E.: Crumbling Rocks, 103.JEFFRIES, ZAY: The Efficient Utilization of Metals, 325.

Keith, P. C.: Progress in the Transformation of Energy, 207.

Kennedy, Clarence H.: Child Labor of the Termite Society versus Adult Labor of the Ant Society, 309.

LARSON, C. THEODORE: Toward a Science of Housing, 295.

LEVENSON, LEONARD H.: Criminal Law for Atomic Scientists, 227.

Lewis, Oscar: Wealth Differences in a Mexican Village, 127.

LEWTON, LUCY O.: An Industrial Research Library, 390.

LOWREY, JEANETTE, et al.: Science in Chicago, 445.

McAtee, W. L.: The Cats-to-Clover Chain, 241.
Miller, Erston V.: The Story of Ethylene, 335.

MORRISON, JAMES A.: Convention Bureaus in A.A.A.S. Meetings, 306.

Moulton, Benjamin: The Copper Resources of the United States, 143.

NICHOLS, HERBERT B.: Abstracts for the Press, 405.

Park, Orlando: The Psclaphid at Home and Abroad, 27.

RABIN, ALBERT I.: Trends of Vocational Achievement in Mental Disorder, 213.

SAX, KARL: Soviet Science and Political Philosophy,

SCHEFFER, VICTOR B.: The Mystery of the Mima Mounds, 283.

SIMON, COLONEL LESLIE E.: On Instrumentation for Guided-Missile Development, 5.

SMITH, CYRIL STANLEY: Institute for the Study of Metals. 489.

SMITH, MAPHEUS: Populational Characteristics of American Servicemen in World War II, 246.SMITH, WARREN D.: Another War Casualty, 23.

Teller, James D.: Louis Agassiz and Men of Letters, 428.

TURNER, C. L.: Viviparity in Teleost Fishes, 508.

Wasson, Donald: Putting Knowledge to Work, 385.

WEKSTEIN, LOUIS: X-raying the Personality,

WILLARD, BRADFORD: The Geology of Shakespeare, 399.

WILSON, CHARLES MORROW: That More People May Live Better, 199.

WOLFLE, DAEL: Willard Lee Valentine, 91.

WYLLE, CLARENCE R., JR.: Scientific Education for Air Force Officers, 94.

YENAWINE, WAYNE S.: The Air University Library, 395.

ZIRKLE, RAYMOND E.: Institute of Radiobiology and Biophysics, 493.

### **BOOK REVIEWS**

## (INDEXED BY REVIEWERS)

ALDRICH, JOHN W.: Spring in Washington, by Louis J. Halle, Jr., 259.

Ammons, R. B.: Aging Successfully, by George Lawton, 173; Mass Persuasion: The Social Psychology of a War Bond Drive, by Robert K. Merton, 254.

Bell, E. T.: Science Advances by J. B. S. Haldane, 433.

BOK, BART J.: UNESCO: Its Purpose and Its Philosophy, by Julian Huxley, 172.

CALDER, WILLIAM A.: Making Your Own Telescope, by Allyn J. Thompson, 434.

CAMPBELL, JOHN W.: Atomics for the Millions, by Maxwell Leigh Eidinoff and Hyman Ruchlis, 438.

CARLSON, A. J.: On Understanding Science, by James B. Conant, 258.

COPE, THOMAS D.: The Evolution of Modern Physics, by Carl Trueblood Chase, 253.

DANSEREAU, PIERRE: A Brief Account of the Unknown North Americans, by Mason Wade, 350.

ELDER, LUCIUS W., JR.: Modern Chemistry: Some Sketches of Its Historical Development, by A. J. Berry, 346.

FRAZIER, CHESTER NORTH: Daniel Coit Gilman: Creator of the American Type of University, by Abraham Flexner, 80; Henry Sewall: Physiologist and Physician, by Gerald B. Webb and Desmond Powell, 80; Charles-Édouard Brown-Séquard: A Nineteenth Century Neurologist and Endocrinologist, by J. M. D. Olmstead, 80; Benjamin Silliman: Pathfinder In American Science, by John F. Fulton and Elizabeth Thomson, 521.

FRITSCHE, CARL B.: New Riches from the Soil,

FRITSCHE, CARL B.: New Riches from the Soil, by Wheeler McMillen, 169.

GAMOW, G.: Meet the Atoms, by O. R. Frisch, 165.
GARDNER, THOMAS S.: The Problem of Reducing
Vulnerability to Atomic Bombs, by Ansley J.
Coale, 347.

GOLDMARK, PETER C.: The Future of Television, by Orrin E. Dunlap, 433.

R

R

R

S

S

S

T

V

2

I

I

GRANT, CHAPMAN: Reptiles and Amphibians of the Northeastern States, by Roger Conant, 173.

HARRIS, CHAUNCY D.: The U.S.S.R., A Geographical Survey, by James S. Gregory and D. W. Shave, 261.

HEYL, PAUL R.: Science Since 1500, by H. T. Pledge, 83; The Atomic Story, by John W. Campbell, 165.

HOEBEL, E. ADAMSON: The Pueblo Indians of San Ildefonso, by William Whitman, 3rd, 344.

Hubbs, Carl L.: This Great and Wide Sea, by R. E. Coker, 345.

INFELD, LEOPOLD: The Strange Story of the Quantum, by Banesh Hoffmann, 437.

Jamieson, George S.: Adventures in Man's First Plastic, by Nelson S. Knaggs, 440.

JANSSEN, RAYMOND E.: Ancient Plants and the World They Lived In, by Henry N. Andrews, Jr., 439.

Jelinek, James J.: Explaining the Atom, by Selig Hecht, 165.

JOHNSON, DAVID H.: Mammals of California, by Lloyd Glenn Ingles, 256.

JOHNSON, T.: The Nature and Prevention of the Cereal Rusts as exemplified in the Leaf Rust of Wheat, by K. Starr Chester, 173.

LAWRENCE, BARBARA: Mammals of North America, by Victor H. Cahalane, 441.

Lewis, Oscar: Can Science Save Us? by George A. Lundberg, 84; Trinidad Village, by Melville J. Herskovits and Frances S. Herskovits, 255.

Mann, William M.: The Mammals of Virginia, by John Wendell Bailey, 256.

MASON, HOWARD S.: Raw Materials from the Sea, by E. Frankland Armstrong and L. Mackenzie Miall, 350.

MERRILL, PAUL W.: Writing Scientific Papers and Reports, by W. Paul Jones, 254; Sun, Stand Thou Still, by Angus Armitage, 439.

MORRISON, B. Y.: The World Grows Round My Door, by David Fairchild, 175.

Nielsen, J. Rud: The Amazing Electron, by James I. Shannon, 79.

OEHSER, PAUL H.: Mammals of Eastern Asia, by C. H. H. Tate, 256.

Peterson, Roald L.: Iffe Histories of North American Jays, Crows and Titmice, by Arthur Cleveland Bent, 85. INDEX

RICHEY, FREDERICK D.: The Wallaces of Iowa, by Russell Lord, 343.

RIECKEN, F. F.: Elements of Soil Conservation, by Hugh Hammond Bennett, 519.

ROLLER, DUANE: Van Nostrand's Scientific Encyclopedia, 441.

SMITH, CARL HARRISON, JR.: German Research in World War II, by Leslie E. Simon, 261.

SNYDER, MARJORIE B.: The Origin of Things, by Julius E. Lips, 437.

Spier, Leslie: Papago Indian Religion, by Ruth M. Underhill, 170.

Stevens, O. A.: Darwin's Finches, by David Lack, 349.

STROMBERG, GUSTAF: The Sun's Short Regular Variation and Its Large Effect on Terrestrial Temperatures, by C. G. Abbot, 176.

TITIEV, MISCHA: Children of the People, by Dorothea Leighton and Clyde Kluckhohn, 436.

WADE, J. S.: Fragments of Entomological History, Part II, by Herbert Osborn, 259.

WAKEMAN, REGINALD L.: The New Fibers, by Joseph V. Sherman and Signe Lidfelt Sherman, 263.

Weber, Robert L.: Physical Sciene in Art and Industry, by E. G. Richardson, 435.

Weiss, Francis Joseph: The Life of a Chemist. Memoirs of Vladimir N. Ipatieff. Zenia Joukoff Eudin, Helen Dwight Fisher, and H. H. Fisher, Eds. V. Haensel and Mrs. R. H. Lusher, Translators, 167.

WILCOX, E. V.: Jesse Buel: Agricultural Reformer. Harry J. Carman, Ed., 434.

Wood, Lawrence A.: Buna Rubber. The Birth of an Industry, by Frank A. Howard, 262.

ZAHNISER, HOWARD: Handbook of the Trees of the Northern States and Canada East of the Rocky Mountains, by Romeyn Beck Hough, 347.

ZON, RAPHAEL: Problems and Progress of Forestry in the United States, Report of the Joint Committee on Forestry of the National Research Council and the Society of American Foresters, 82.

## COMMENTS AND CRITICISMS

Baily, Joshua L., Jr.: José Longinos Martinez, 177.

Bolles, Laurens C.: Back Into Balance with Nature, 526.

CAMPBELL, F. L.: The Brownstone Tower, 90, 180, 268, 356, 443, 528.

COLLES, WETMORE: Ghost Words, 353. COPE, THOMAS D.: Jeremiah Dixon? 88.

CREECY, DONALD B., JR.: On the Nature of Entities, 265.

DRUSHEL, S. G.: Le Problème de L'Utriculaire, 353.

EWALD, PHILIP: The Nature of Life, 87.

FINK, GEORGE A.: Psychological Phenomenon, 354.

GLEASON, P. R.: Copper, 525.

GRIFFIN, HARRIET: Eternal Truths, 354.

HOARD, CHARLES T.: Identifications, 87.

JOHNSON, THORVALDUR: To a Coprinus, 266.

KESSLER, M.: A Sad Admission, 88.

KLAUDER, RUDOLPH H.: Is Life a Dream? 266. KLEIN, M. M.: The Aluminum Rule, 524.

KNOX, HENRY H.: Of Chaos and Cosmos, 353.

LEIGHTON, J. A.: Values, 354.

MURDOCK, THOMAS G.: Geology Slighted, 177. MUSES, CHARLES A.: Errata, 523.

ROTHSCHILD, JAMES B.: Junior Academies of Science, 178.

SCHWARZ, HERBERT, JR.: Nota Bene, 266.

SINCLAIR, JOHN G.: Junior Academies of Science, 178.

SINGLETON, EDWARD B.: Ode to THE SCIENTIFIC MONTHLY, 526.

WEED, MERRILL: Technological Notes, 89, 179, 267, 355, 527.

WHITE, JOHN: Orthodontia, 88.

WILLIAMSON, PAUL B.: Except Ye Utter by the Tongue, 524.

## VERSE

DUNCAN, WINIFRED: New England Stones, 371.

GOODMAN, MAE WINKLER: Integral, 154; Nor Gauge the Fruit, 249.

HARWOOD, PAUL D.: A Letter, 334; Ye Shall Know Them by Their Fruits, 394.

KING, THOMSON: Three Questions, 497.

SMYTHE, DANIEL: The Shell, 132.

WYLIE, CLARENCE R., JR.: In Memoriam, 102; Exultation, 342.

#### SUBJECT INDEX

A.A.A.S. (JOHN M. HUTZEL), 234; (JAMES A. MORRISON), 306.

Agassiz, Louis (JAMES D. TELLER), 428.

Air University (WAYNE S. YENAWINE), 395.

Albatross, the (JOEL W. HEDGPETH), 17.

Alcoholism (JOSEPH HIRSH), 231.

American Foundation for Tropical Medicine, Inc. (CHARLES MORROW WILSON), 199.

Antivivisection (Helen MacGill Hughes), 503. Ants (Clarence Hamilton Kennedy), 309.

Army Air Forces Institute of Technology (Clarence R. Wylie, Jr.), 94.

Astronomy (J. H. Dellinger), 115; (Rear Admiral Leo Otis Colbert), 372.

Atomic bomb, the (S. H. GOULD), 48.

Biophysics (RAYMOND E. ZIRKLE), 493. Bureau of Science, Manila (WARREN D. SMITH), 23.

Caldwell, Otis William (Francis D. Curtis), 495. Calendar, the (Samuel G. Barton), 408.

Central Radio Propagation Laboratory, National Bureau of Standards (J. H. Dellinger), 115.

Challenger, the (JOEL W. HEDGPETH), 17.

Chicago scientific institutions (Various Authors), 445-93.

Coal (P. C. KETTH), 207.

Coast and Geodetic Survey (REAR ADMIRAL LEO OTIS COLBERT), 372.

Conservation of resources (IRA N. GABRIELSON), 181; (A. J. CARLSON), 498. Copper (BENJAMIN MOULTON), 143.

Earth mounds (VICTOR B. SCHEFFER), 283.
Education (CLARENCE R. WYLIE, JR.), 94; (WAYNE S. YENAWINE), 395.

Einstein, Albert (S. H. GOULD), 48. Erosion (RAYMOND E. JANSSEN), 103.

Entomology (Orlando Park), 27; (Charles Hamilton Kennedy), 309.

Ethylene (ERSTON V. MILLER), 335.

Geography (Edward B. Espenshade, Jr.), 217. Geology (Raymond E. Janssen), 103. Geophysics (J. H. Dellinger), 115. Guided missiles (Colonel Leslie E. Simon), 5.

History of science (Joel W. Hedgpeth), 17; (War-REN D. SMITH), 23; (IRA N. GABRIELSON), 181; (MARGARET DENNY), 415; (J. D. TELLER), 428. Housing (C. Theodore Larson), 295.

Korean Association for the Advancement of Science (FRANK L. EVERSULL), 243.

Law, criminal (Leonard H. Levenson), 227. Liberia (Charles Morrow Wilson), 199. Map editing (Edward B. Espenshade, Jr.), 217. Medicine (Charles Morrow Wilson), 199; (Joseph Hirsh), 231.

Mental disorder (Albert I. Rabin), 213.

Metallurgical Project (Samuel K. Allison), 482;
(Cyril Stanley Smith), 489.

Mima mounds (VICTOR B. SCHEFFER), 283.

Natural gas (P. C. Keith), 207.

Negro, the (Henry E. Garrett), 329.

Nuclear physics and criminal law (Leonard H. Levenson), 227.

Oil (P. C. KEITH), 207.

Parfcutin (Fred M. Bullard), 357. Philosophy (Read Bain), 61; (P. W. Bridgman), 148.

Photography (H. H. Bliss), 70. Political philosophy (Karl Sax), 43. Pselaphids (Orlando Park), 27.

Psychology (Louis Wekstein), 133; (Albert I. Rabin), 213; (Henry E. Garrett), 329.

Race differences (Henry E. Garrett), 329.
Radiobiology (Raymond E. Zirkle), 493.
Red-clover pollination (W. R. McAtee), 241.
Relativity (S. H. Gould), 48.
Rorschach Test (Louis Wekstein), 133.
Royal Society of London (Margaret Denny), 415.

Science and education (A. J. Carlson), 498.
Science and government (Felix S. Cohen), 155.
Science writing (Herbert B. Nichols), 405.
Servicemen in World War II (Mapheus Smith), 246.

Shakespeare, geology in (Bradford Willard), 399. Sociology (Oscar Lewis), 127; (Mapheus Smith), 246.

Special libraries (Donald Wasson), 385; (Lucy O. Lewton), 390; (Wayne S. Yenawine), 395.
Sugar research (Robert C. Hockett), 269.
Sunspots (J. H. Dellinger), 115.

Teleost fishes (C. L. TURNER), 508.

Tepoztlán, Morelos, Mexico (Oscar Lewis), 127.

Termites (Clarence Hamilton Kennedy), 309.

Thematic Apperception Test (Louis Wekstein), 133.

Tides (Rear Admiral Leo Otis Colbert), 372.

U.S.S.R. (KARL SAX), 43.

Valentine, Willard Lee (DAEL WOLFLE), 91. Volcanoes (FRED M. BULLARD), 357.

